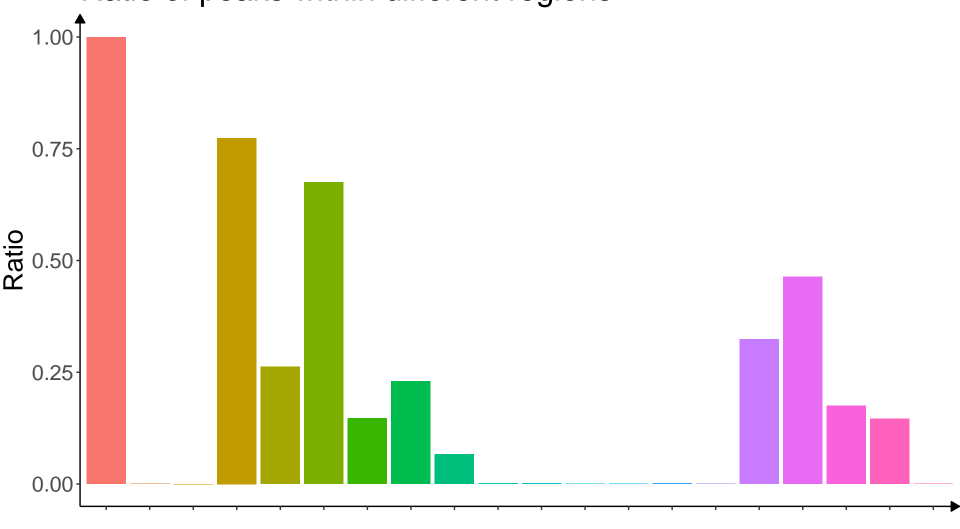
## Ratio of peaks within different regions



Ratio of peaks within standard chromosomes Ratio of peaks within blacklisted regions Ratio of peaks within chrMT Ratio of peaks within all repetitive elements Ratio of peaks within repetitive elements (microsatellites, tandem repeats, etc.) Ratio of peaks within repetitive elements(LINEs, SINEs and LTRs) Ratio of peaks within other repetitive elements(DNA transponsons and Rolling circle elements) Ratio of peaks within microsatellites Ratio of peaks within low complexity regions Ratio of peaks within satellite DNA Ratio of peaks within tRNA genes Ratio of peaks within rRNA genes Ratio of peaks within scRNA genes Ratio of peaks within snRNA genes Ratio of peaks within srpRNA genes Ratio of peaks within LINEs Ratio of peaks within SINEs Ratio of peaks within LTRs Ratio of peaks within DNA transposons Ratio of peaks within Rolling circle elements